

# AIRSIM ADVANCE LARYNX

The AirSim Advance Larynx has been designed to offer realism in the training of microlaryngeal surgical and laser techniques. Evolving from Trucorp’s AirSim Advance Crico it has been uniquely designed to give optimal realism while training in a theatre environment. The AirSim Advance Larynx comes with disposable silicone vocal cord inserts for training in surgical techniques for removing cancerous pathologies on the vocal cords. It also comes with Trucorp’s new specially developed “TLT” material vocal cords which highlight a range of cancers and polyps for the use of training in CO2 laser removal techniques.

Product Name	Code	Description
AirSim Advance Larynx	LT91100	AirSim Advance Larynx model for ENT training
AirSim Advance Larynx	LT91101	AirSim Advance Larynx model with Breakout teeth
AirSim Advance Larynx	LT95100	AirSim Advance Larynx model with Bronchi tree
AirSim Advance Larynx	LT95101	AirSim Advance Larynx model with Breakout teeth and Bronchi tree



- PRODUCT FEATURES**
- Provides a realistic ‘real feel’ skin covering model for training in the theatre environment
  - Has disposable silicone vocal cord inserts with correct tissue characteristics and variant degrees of pathologies for surgical techniques
  - Has our new ‘TLT’ material used in our vocal cords highlighting variant cancers and polyps which can be successfully removed using a Co2 laser.
  - Improves Surgical competence through an anatomically accurate internal model with highly accurate laryngeal pathologies.
  - Trucorp supply the following consumables to ensure optimal performance of the Advance Larynx:
    - Laser procedures:**
      - LVC-C1 -Cancer 1 – Single small Cancer
      - LVC-P2- Polyp 2 - Two small polyps
      - LVC-C2 – Cancer 2 – One single large Tumour
    - Surgical procedures:**
      - SVC-C1 - Cancer 1 – Single small cancer
      - SVC-P2 - Polyp 2 - Two small polyps
      - SVC-C2 - Cancer 2 – One single large Tumour
    - LAR200 - Larynx cover**
    - LS1005 - Overlaying skin in packs of 5**



# TRU<sup>l</sup>ase PROSTATE

Trucorp are proud to introduce the first model into the Trucorp ‘TRU<sup>l</sup>ase’ range of surgical skill trainers ‘The TRU<sup>l</sup>ase Prostate’ which is used for enucleating enlarged prostates through the process of Holmium laser enucleation of the Prostate (HoLEP). Combining feedback from industry experts we have developed an ergonomic efficient model which can be used to teach Holmium laser handling and techniques during HoLEP in a workshop, Industry booth, or theatre environment under fluid conditions.

Product Name	Code	Description
TRU <sup>l</sup> ase Prostate	TPR100	TRU <sup>l</sup> ase Prostate for HoLEP
TRU <sup>l</sup> ase Prostate	TPR-01	TRU <sup>l</sup> ase Prostate insert enlarged middle lobe

**PRODUCT FEATURES**

The model is comprised of a unique design that allows;

Easily interchangeable prostate specimens to be removed and inserted quickly after each procedure.

Fast and efficient trainee demonstrations, classes and workshops.

The model can be used with standard endoscopy equipment of the urologist’s choice.

Small and compact making it is easy to transport.

All these features make an ideal system for both demonstration of the HoLEP technique, as well as for training.

Trucorp provide the following consumables to ensure optimal performance:

TPR-01 - TRU<sup>l</sup>ase Prostate insert enlarged middle lobe



# TRUlase GYN

The second addition to the Trucorp range of ‘TRUlase’ surgical skill trainers is ‘The TRUlase GYN’ used for Colposcopy Co2 laser Microsurgery. The TRUlase GYN can be used for the removal of polyps, cysts, abscesses of the mucosal and vaginal canal with the addition of abnormal cells on the cervix via a CO2 laser.

Trucorp provide the following consumables to ensure optimal performance.

Product Name	Code	Description
TRUlase GYN	TGYN100	TRUlase GYN for Colposcopy Co2 laser surgery
TRUlase GYN	TGYN-01	TRUlase Gyn insert

## PRODUCT FEATURES

TRUlase GYN features include;

Compact and simple design

Ease of transport

Anatomically correct cervix with abnormal cysts and polyps present

Hands on practice for Co2 laser use and procedures involved.

Easily interchangeable vaginal insert which can be replaced after each procedure

Trucorp’s specially designed material which is compliant with a CO2 laser with muscle like characteristics and performance.

The models unique design allows easily interchangeable vaginal/cervical laser inserts to be removed and inserted quickly after each procedure, speeding up trainee demonstrations, classes and workshops. It can be easily transported and makes an ideal system for both demonstration of the Colposcopy technique, as well as for training.

